

AMENDMENTS TO THE CLAIMS

Please amend the claims as indicated hereafter.

Claims:

1. (Currently Amended) An intelligent identifying method for allowing access to a computer file, the method comprising the following steps:
obtaining a user's information ~~being~~ to be stored;
designing multiple question databases in accordance with the user's information by a means of transferring, and designing solutions ~~corresponded~~ corresponding to each question being stored in a solution database, wherein the means of transferring includes an inferential method that the user's information is designed to generate at least one inferential question, whose solution is calculated by an astrological based technique;
posing ~~the user~~ a series of questions selected from the question databases to the user, and
collecting answers from the user;
checking correctness of the answers in accordance with the solution database; and
examining identity of the user in accordance to the correctness of the answers.
2. (Original) T he method as c laimed i n c laim 1 , wherein t he private information comprises address, age, job, blood type, telephone number, birthday and a prior-consumption data of the user.
3. (Currently Amended) The method as claimed in claim 2, wherein the means of transferring is a direct transferring method that the user's information is designed to relate directly to at least one direct question, whose solution ~~is rested~~ relies on the user's information.
4. (Currently Amended) The method as claimed in claim 2, wherein the means of transferring further comprises is an inferential method that the user's information is designed to relate to at least one inferential question, whose solution is calculated by an eight diagram basis technique.

5. (Cancelled).

6. (Currently Amended) The method as claimed in claim 2, wherein the means of transferring is a consuming method that the prior-consumption data is designed to relate to at least one consumption question, whose solution is rested on the prior-consumption data of the user's information.

7. (Original) The method as claimed in claim 1, wherein the series of questions are classified into multiple posing types including "Multiple-choice", "Yes Or No", and "Dialog" types.